

20060429.ba v03_n917.bam.20060429

>From ???@??? Sat Apr 29 18:42:59 2006 -0500
Date: Sat, 29 Apr 2006 18:41:28 CDT
From: Old Tube Radios <boatanchors@theporch.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: BOATANCHORS digest 3917
Message-Id: <20060429234129.870291B7D2B@srvr1.theporch.com>

BOATANCHORS Digest 3917

Topics covered in this issue include:

- 1) Re: URM25D restoration
by "James C. Owen, III" <k4cgy_list@yahoo.com>
- 2) MCW transmissions
by "Tom Rauch" <w8ji@contesting.com>
- 3) G-76 roll cage
by "Marty Reynolds' debris field" <polepeeg@aa4rm.ba-watch.org>
- 4) GE Ham News available
by Edward Knobloch <k4pf@juno.com>
- 5) Re: MCW transmissions
by Richard Dillman <ddillman@igc.org>
- 6) Re: G-76 roll cage
by Brian K Harris <brian.k.harris@philips.com>
- 7) Semi-boatanchor question-HyGain 3750
by john <johnmb@nc.rr.com>
- 8) Re: MCW transmissions
by "Sandy W5TVW" <ebjr@i-55.com>
- 9) Re: GE Ham News available
by "Ken Hickman" <n5cm@rtconline.com>
- 10) Re: G-76 roll cage
by john <johnmb@nc.rr.com>
- 11) URM-25 dial lamps
by "John Gibson" <gibsonj@mindspring.com>
- 12) Data/pinout S2002?
by john <johnmb@nc.rr.com>
- 13) free cabinets
by Brian K Harris <brian.k.harris@philips.com>
- 14) Rack Cabinet needs home..
by John Poulton <jp@cs.unc.edu>
- 15) Recently listed receiver.
by "Ken Hickman" <n5cm@rtconline.com>
- 16) tube tester settings
by Brian K Harris <brian.k.harris@philips.com>
- 17) tube tester settings - second transmission
by Brian K Harris <brian.k.harris@philips.com>
- 18) Fw: free cabinets - second transmission

by Brian K Harris <brian.k.harris@philips.com>
19) Re: URM-25 dial lamps, repairs, etc.
by GDM <lgdm3@charter.net>

Message-ID: <20060428234918.44028.qmail@web54105.mail.yahoo.com>
Date: Fri, 28 Apr 2006 16:49:18 -0700 (PDT)
From: "James C. Owen, III" <k4cgy_list@yahoo.com>
Subject: Re: URM25D restoration
To: Old Tube Radios <boatanchors@theporch.com>
MIME-Version: 1.0
Content-Type: text/plain; charset=iso-8859-1
Content-Transfer-Encoding: 8bit

Another good thing to do is take a lot of close
up pictures with
your digital camera. I do this with anything I
work on these days
from Electronics to automotive.
73 Jim K4CGY

--- John Gillespie <jgillespie@porchlight.ca>
wrote:

> Hi Ray: re your URM 25D restoration
> Well I cant speak for anyone else, I
usually make
> myself a map of where all the wires go before I
remove
> anything. Keep track of wire size and color,
and dont
> panic. Relax, and take your time.

--- John Gillespie <jgillespie@porchlight.ca> wrote:

> Hi Ray: re your URM 25D restoration
> Well I cant speak for anyone else, I usually make
> myself a map of where all the wires go before I remove
> anything. Keep track of wire size and color, and dont
> panic. Relax, and take your time. Its too easy to get
> lost. I usually try to remove all the capacitor leads, but
> if your too worried its possible to cut the lead wires
> and make little hooks and insert the new caps with
> matching hooks and resolder of course. I dont
> recommend it though. Use good wiring practices like
> insuring you have good mechanical bonds before you
> solder the joints and dont do cold joints. I also only
> replace 1 cap at a time. Do it correctly, then move on

> to the next.
> Dallas Lankford notes 1988 are pretty detailed. I work
> on radio restoration almost every day, I really enjoy it,
> I may be leaving lots of stuff out. I am sure the others on
> this list will add lots of further comments. John!
>
>

Do You Yahoo!?
Tired of spam? Yahoo! Mail has the best spam protection around
<http://mail.yahoo.com>

Message-ID: <000701c66b9a\$689b4660\$6401a8c0@radioroom>
From: "Tom Rauch" <w8ji@contesting.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: MCW transmissions
Date: Sat, 29 Apr 2006 10:37:14 -0400
MIME-Version: 1.0
Content-Type: text/plain;
format=flowed;
charset="iso-8859-1";
reply-type=original
Content-Transfer-Encoding: 7bit

Were the old MCW transmissions on 500kHz made with steady
carrier and only turning the tone off and on, or did they
turn the carrier off and on with a constant tone during on
periods?

Thanks,

Tom

Message-ID: <22460.24.99.47.18.1146321759.squirrel@fracas.netboobie.org>
Date: Sat, 29 Apr 2006 10:42:39 -0400 (EDT)
Subject: G-76 roll cage
From: "Marty Reynolds' debris field" <polepeeg@aa4rm.ba-watch.org>
To: Old Tube Radios <boatanchors@theporch.com>
MIME-Version: 1.0
Content-Type: text/plain; charset=iso-8859-1
Content-Transfer-Encoding: 8bit

After reviving my s.n 10376, I realize it's perf enclosure
was gone when it came aboard 10 yrs ago+.

So.... the old expression comes to mind. If wishes were horses, beggars would ride.

signed

an enclosure beggar standing in
of cake of horse\$_!_

PS. G-76 s.n. 10200 is in near-neighborhood. Cud owners please report? Like K4JRB, W4UOC, AE4I, etc. Bet few were sold.

To: Old Tube Radios <boatanchors@theporch.com>
Date: Sat, 29 Apr 2006 11:44:19 -0400
Subject: GE Ham News available
Message-ID: <20060429.114421.1512.5.k4pf@juno.com>
MIME-Version: 1.0
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit
From: Edward Knobloch <k4pf@juno.com>

Hi, Gang

I see that BAMA now has various editions of the old GE Ham News on their web site, under "gehamnews".
Plenty of good construction articles there, in pdf format.

To avoid the "too many users" warning,
use ftp protocol instead of http at the BAMA mirror site:
<ftp://216.24.174.245/gehamnews>

73,
Ed Knobloch

Message-ID: <1422693.1146325906647.JavaMail.root@mswamui-chipeau.atl.sa.earthlink.net>
Date: Sat, 29 Apr 2006 08:51:46 -0700 (GMT-07:00)
From: Richard Dillman <ddillman@igc.org>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: MCW transmissions
Mime-Version: 1.0
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

>Were the old MCW transmissions on 500kHz made with steady

>carrier and only turning the tone off and on, or did they
>turn the carrier off and on with a constant tone during on
>periods?

MCW or A2 is standard on-off Morse with a tone added. This was a requirement on 500kc so that crystal sets could demodulate the signals. At KFS and on many shipboard installations the tone was generated by a MG set.

RD

=====
Richard Dillman, W6AWO
Maritime Radio Historical Society
<http://www.radiomarine.org>
Collector of Harleys, Willys and
Radios over 100lbs.
=====

To: Old Tube Radios <boatanchors@theporch.com>
Cc: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: G-76 roll cage
MIME-Version: 1.0
Message-ID: <0F7E93CED9.8D2B9D03-
ON8825715F.00570F7E-8625715F.0057F845@philips.com>
From: Brian K Harris <brian.k.harris@philips.com>
Date: Sat, 29 Apr 2006 10:59:51 -0500
Content-Type: multipart/alternative; boundary="=_alternative 0057F8368625715F_="

This is a multipart message in MIME format.
--=_alternative 0057F8368625715F_
Content-Type: text/plain; charset="US-ASCII"

I have two 76's with AC and DC supplies for both.

18194 (on a chromed label) and G11383 (stamped on rear apron.....the last 3 could be a 5.....someone's grommet installation ate the upper half of the last digit)

Based on scarcity at hamfests, etc., I'll bet serial numbering started at 10000.

Brian K. Harris, Account Manager, South Central Region

Philips Semiconductors
2140 Lake Park Boulevard, Suite 200
Richardson, Texas 75080 USA

Mobile: 214-763-5977 (preferred)
Office: 972 705-2484
Fax: 972-705-2450
Email: brian.k.harris@philips.com

"Marty Reynolds' debris field" <polepeeg@aa4rm.ba-watch.org>
Sent by:
owner-boatanchors@theporch.com
2006-04-29 09:42 AM
Please respond to
polepeeg@aa4rm.ba-watch.org

To
Old Tube Radios <boatanchors@theporch.com>
cc

Subject
G-76 roll cage
Classification

After reviving my s.n 10376, I realize it's perf enclosure
was gone when it came aboard 10 yrs ago+.

So.... the old expression comes to mind. If wishes were
horses, beggars would ride.

signed

an enclosure beggar standing in
of cake of horse\$_!_

PS. G-76 s.n. 10200 is in near-neighborhood. Cud owners please
report? Like K4JRB, W4UOC, AE4I, etc. Bet few were sold.

--=_alternative 0057F8368625715F_
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

* * * * *
* ---REMAINDER OF MESSAGE TRUNCATED--- *
* This post contains a forbidden message format *
* (such as an attached file, a v-card, HTML formatting) *
* Mail Lists at theporch.com only accept PLAIN TEXT *
* If your postings display this message your mail program *
* is not set to send PLAIN TEXT ONLY and needs adjusting *
* * * * *

--=_alternative--

Message-Id: <6.2.1.2.2.20060429120037.0245f948@pop-server.nc.rr.com>
Date: Sat, 29 Apr 2006 12:02:50 -0400
To: Old Tube Radios <boatanchors@theporch.com>
From: john <johnmb@nc.rr.com>
Subject: Semi-boatanchor question-HyGain 3750
Mime-Version: 1.0
Content-Type: text/plain; charset=us-ascii; format=flowed

It doesn't have too many tubes, but it has some....

<http://www.eham.net/reviews/detail/2484>

Does anyone have any first hand experience with this rig? I recently received one, and while it appears to work, zero documentation came with it. Does anyone have the user manual? Anyone ever own/operate one?

73
John K5MO

--
No virus found in this outgoing message.
Checked by AVG Free Edition.
Version: 7.1.385 / Virus Database: 268.5.1/327 - Release Date: 4/28/2006

Message-ID: <018801c66ba7\$5993b280\$b39ecdd1@s0023531634>
From: "Sandy W5TVW" <ebj@i-55.com>

To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: MCW transmissions
Date: Sat, 29 Apr 2006 11:09:52 -0500
MIME-Version: 1.0
Content-Type: text/plain;
charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

The tone was on and the transmitter modulated carrier was keyed.
With good modulation (high percentage) it really sounded nice with
the BFO on. Many years ago, I remember hearing some ships on HF
using MCW as well. It cuts thru the static better than pure CW I think.
73,

Sandy W5TVW

----- Original Message -----

From: "Tom Rauch" <w8ji@contesting.com>
To: "Old Tube Radios" <boatanchors@theporch.com>
Sent: Saturday, April 29, 2006 9:37 AM
Subject: MCW transmissions

| Were the old MCW transmissions on 500kHz made with steady
| carrier and only turning the tone off and on, or did they
| turn the carrier off and on with a constant tone during on
| periods?

| Thanks,

| Tom

| --

| No virus found in this incoming message.
| Checked by AVG Free Edition.
| Version: 7.1.385 / Virus Database: 268.5.1/326 - Release Date: 4/27/2006

Message-ID: <005301c66b7e\$8eceb2c0\$afbd3ed0@rtconline.com>
From: "Ken Hickman" <n5cm@rtconline.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: GE Ham News available
Date: Sat, 29 Apr 2006 11:17:52 -0000
MIME-Version: 1.0
Content-Type: text/plain;
charset="iso-8859-1"

Content-Transfer-Encoding: 7bit

Hi Ed,

I am unable to bring up the articles in "gehamnews" in my search for an article which featured a "Pull-Pull" r.f. oscillator. I thought I had found it in QST's Hints & Kinks but ARRL made a search for me and reported they couldn't find it. So, I may have found it in GE News or other publication.

If you do read those gehamnews and run across that article please, please notify me, and if not too much trouble, send it to me?

I refer to a "Pull-Pull" oscillator, not a Push-Pull nor a Push-Push.

73,

Ken N5CM

----- Original Message -----

From: "Edward Knobloch" <k4pf@juno.com>

To: "Old Tube Radios" <boatanchors@theporch.com>

Sent: Saturday, April 29, 2006 3:44 PM

Subject: GE Ham News available

> Hi, Gang

>

> I see that BAMA now has various editions of the old GE Ham News
> on their web site, under "gehamnews".

> Plenty of good construction articles there, in pdf format.

>

> To avoid the "too many users" warning,
> use ftp protocol instead of http at the BAMA mirror site:
> ftp://216.24.174.245/gehamnews

>

> 73,

> Ed Knobloch

>

>

Message-Id: <6.2.1.2.2.20060429122159.024e2250@pop-server.nc.rr.com>

Date: Sat, 29 Apr 2006 12:23:05 -0400

To: Old Tube Radios <boatanchors@theporch.com>

From: john <johnmb@nc.rr.com>

Subject: Re: G-76 roll cage

Cc: Old Tube Radios <boatanchors@theporch.com>

Mime-Version: 1.0

Content-Type: text/plain; charset=us-ascii; format=flowed

If anyone finds one with a black case, and the cast bezel of bare aluminum (to match the knobs) I'd like to know (it's the way the one I owned was finished). Actually looked great!

John K5MO

--

No virus found in this outgoing message.

Checked by AVG Free Edition.

Version: 7.1.385 / Virus Database: 268.5.1/327 - Release Date: 4/28/2006

Date: Sat, 29 Apr 2006 09:36:43 -0700

Subject: URM-25 dial lamps

From: "John Gibson" <gibsonj@mindspring.com>

To: Old Tube Radios <boatanchors@theporch.com>

Mime-version: 1.0

Content-type: text/plain; charset="US-ASCII"

Content-transfer-encoding: 7bit

Message-Id: <E1FZsRR-0006qQ-00@pop05.mail.atl.earthlink.net>

The modulation on my URM-25 also failed due to a leaky cap. I replaced all the paper caps with polyester types and the sig gen has worked great ever since.

I did have one non functional failure though. The last dial light finally burnt out. I could not find any replacement # 323 bulbs so ended up by leaving the burnt out bulbs in position but grafted a pair of #328 miniature bulbs into position with their filaments just above those of the #323 bulbs, and as close to the front surface of the dial cover panel as possible.

I put a strip of insulation tape on the dial cover to avoid shorts to the bulbs and changed the series resistors to 5.1 ohms. Check that you are not squeezing down on the bulbs when replacing the front cover.

The replacement bulbs are floating but held in position by short lengths of stiff bus wire.

John.

Message-Id: <6.2.1.2.2.20060429125411.0241b148@pop-server.nc.rr.com>

Date: Sat, 29 Apr 2006 12:55:58 -0400

To: Old Tube Radios <boatanchors@theporch.com>

From: john <johnmb@nc.rr.com>

Subject: Data/pinout S2002?

Mime-Version: 1.0

Content-Type: text/plain; charset=us-ascii; format=flowed

Looking for data / equivalent / pinout for a Japanese tube, S2002. It's a sweep tube for sure. The info on the HyGain rig on Eham is sketchy, and I've got no docs...

Thanks
John K5MO

--

No virus found in this outgoing message.

Checked by AVG Free Edition.

Version: 7.1.385 / Virus Database: 268.5.1/327 - Release Date: 4/28/2006

To: Old Tube Radios <boatanchors@theporch.com>
Subject: free cabinets
MIME-Version: 1.0
Message-ID: <OFAF0ECD53.2572ABB4-ON8825715F.00713656-8625715F.00726953@philips.com>
From: Brian K Harris <brian.k.harris@philips.com>
Date: Sat, 29 Apr 2006 15:48:46 -0500
Content-Type: multipart/alternative; boundary="=_alternative 0072694B8625715F_="

This is a multipart message in MIME format.

--=_alternative 0072694B8625715F_="

Content-Type: text/plain; charset="US-ASCII"

The following items are free to the first taker but you'll have to pay for USPS Parcel Post shipping. No charge for packing.

1. Cabinet for an HP 400C Voltmeter. Google "HP 400C" and you'll see what it looks like. It's 7.5" wide, 9.25" deep and 8.5" high. It has a sloping front and louvres on the sides. Weight is 3 pounds. Will be 5 pounds or so when packed.
2. 19" Rack Panel 6-7/8" high with side panels about 15" deep. There is also a chassis of sorts that has lots of holes. The front panel has two 2-7/8" meter holes, two pin jacks and six holes for fuses, switches, lamps, etc. and two handles. Weight is 9 pounds. Will be 11 pounds or so when packed. Picture available to serious inquirers.

No takers within a week and they go to the metal recycler.

73,

Brian K. Harris, Account Manager, South Central Region

Philips Semiconductors
2140 Lake Park Boulevard, Suite 200
Richardson, Texas 75080 USA

Mobile: 214-763-5977 (preferred)
Office: 972 705-2484
Fax: 972-705-2450
Email: brian.k.harris@philips.com

--=_alternative 0072694B8625715F_
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

```
* * * * *
*      ---REMAINDER OF MESSAGE TRUNCATED---      *
*      This post contains a forbidden message format      *
*      (such as an attached file, a v-card, HTML formatting) *
*      Mail Lists at theporch.com only accept PLAIN TEXT      *
*      If your postings display this message your mail program *
*      is not set to send PLAIN TEXT ONLY and needs adjusting *
* * * * *
```

--=_alternative--

Date: Sat, 29 Apr 2006 17:24:52 -0400 (EDT)
From: John Poulton <jp@cs.unc.edu>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Rack Cabinet needs home..
Message-ID: <Pine.LNX.4.58.0604291721240.2872@swan.cs.unc.edu>
MIME-Version: 1.0
Content-Type: TEXT/PLAIN; charset=US-ASCII

And, while we're on the subject, I too have a
very nice enclosed relay rack cabinet, with
back door and power strip, on casters, about
6' tall, that needs a new home.

Pickup in Chapel Hill, NC, or I'll deliver within
say 50 miles for gas money and a shack tour.. :)

73, John K4OZY

Message-ID: <005a01c66bac\$04fbde00\$afbd3ed0@rtconline.com>
From: "Ken Hickman" <n5cm@rtconline.com>
To: Old Tube Radios <boatanchors@theporch.com>

Subject: Recently listed receiver.
Date: Sat, 29 Apr 2006 16:43:18 -0000
MIME-Version: 1.0
Content-Type: text/plain;
charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

Hi Gang,

Someone listed a receiver for VHF range. I accidentally deleted it.
Will you please repeat it to me at my Email address. Thanks.

Ken N5CM

To: Old Tube Radios <boatanchors@theporch.com>
Subject: tube tester settings
MIME-Version: 1.0
Message-ID: <0FAED55AB3.F2560D89-
0N8825715F.007AABB1-8625715F.007C275D@philips.com>
From: Brian K Harris <brian.k.harris@philips.com>
Date: Sat, 29 Apr 2006 17:35:11 -0500
Content-Type: multipart/alternative; boundary="=_alternative 007C27588625715F_="

This is a multipart message in MIME format.
--=_alternative 007C27588625715F_
Content-Type: text/plain; charset="US-ASCII"

Folks,

I have three kinds of very old Western Electric tubes (WE 216A, VT-14 and TB1-37). The WE 216A's fetch a king's ransom on some websites. Before I try to sell these as untested, I would like to try to test them. I have a Hickok 533A and a TV-2A/U. Unfortunately these tube types are not on the roll charts. Does anyone have suggestions on how to test these other than build up a custom test jig (not difficult but not desireable)? I know which pins are the filaments but I'll like to know which is the grid and which is the plate on the triodes. I am hoping they are like a 2A3, with pins 1 and 4 being the filament, pin 2 the plate and pin3 the grid. One of the tubes is a diode so it's a no-brainer. Thanks in advance for your help.

Brian K. Harris, Account Manager, South Central Region

Philips Semiconductors
2140 Lake Park Boulevard, Suite 200
Richardson, Texas 75080 USA

Mobile: 214-763-5977 (preferred)
Office: 972 705-2484
Fax: 972-705-2450
Email: brian.k.harris@philips.com

--=_alternative 007C27588625715F_
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

* * * * *
* ---REMAINDER OF MESSAGE TRUNCATED--- *
* This post contains a forbidden message format *
* (such as an attached file, a v-card, HTML formatting) *
* Mail Lists at theporch.com only accept PLAIN TEXT *
* If your postings display this message your mail program *
* is not set to send PLAIN TEXT ONLY and needs adjusting *
* * * * *

--=_alternative--

To: Old Tube Radios <boatanchors@theporch.com>
Subject: tube tester settings - second transmission
MIME-Version: 1.0
Message-ID: <0F7DB4AE2A.B432BCDD-
ON8825715F.007E04FA-8625715F.007E3E89@philips.com>
From: Brian K Harris <brian.k.harris@philips.com>
Date: Sat, 29 Apr 2006 17:58:01 -0500
Content-Type: text/plain; charset="US-ASCII"

Someone requested plain text. I thought I had it set that way. Sorry.
Here it is again.

Brian K. Harris, Account Manager, South Central Region

Philips Semiconductors
2140 Lake Park Boulevard, Suite 200
Richardson, Texas 75080 USA

Mobile: 214-763-5977 (preferred)
Office: 972 705-2484
Fax: 972-705-2450
Email: brian.k.harris@philips.com

----- Forwarded by Brian K Harris/SVL/SC/PHILIPS on 2006-04-29 05:57 PM

Brian K Harris
Sent by:
owner-boatanchors@theporch.com
2006-04-29 05:35 PM
Please respond to
Brian K Harris/SVL/SC/PHILIPS@PHILIPS

To
Old Tube Radios <boatanchors@theporch.com>
cc

Subject
tube tester settings
Classification

Folks,

I have three kinds of very old Western Electric tubes (WE 216A, VT-14 and TB1-37). The WE 216A's fetch a king's ransom on some websites. Before I try to sell these as untested, I would like to try to test them. I have a

Hickok 533A and a TV-2A/U. Unfortunately these tube types are not on the roll charts. Does anyone have suggestions on how to test these other than

build up a custom test jig (not difficult but not desireable)? I know which pins are the filaments but I'll like to know which is the grid and which is the plate on the triodes. I am hoping they are like a 2A3, with pins 1 and 4 being the filament, pin 2 the plate and pin3 the grid. One of the tubes is a diode so it's a no-brainer. Thanks in advance for your help.

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Philips Semiconductors
2140 Lake Park Boulevard, Suite 200
Richardson, Texas 75080 USA

Mobile: 214-763-5977 (preferred)
Office: 972 705-2484
Fax: 972-705-2450
Email: brian.k.harris@philips.com

To: Old Tube Radios <boatanchors@theporch.com>
Subject: Fw: free cabinets - second transmission
MIME-Version: 1.0
Message-ID: <0F36CA54B9.C64C581B-
ON8825715F.007E2FA8-8625715F.007E4E2E@philips.com>
From: Brian K Harris <brian.k.harris@philips.com>
Date: Sat, 29 Apr 2006 17:58:41 -0500
Content-Type: text/plain; charset="US-ASCII"

Brian K. Harris, Account Manager, South Central Region

Philips Semiconductors
2140 Lake Park Boulevard, Suite 200
Richardson, Texas 75080 USA

Mobile: 214-763-5977 (preferred)
Office: 972 705-2484
Fax: 972-705-2450
Email: brian.k.harris@philips.com

----- Forwarded by Brian K Harris/SVL/SC/PHILIPS on 2006-04-29 05:59 PM

Brian K Harris
2006-04-29 03:48 PM

To
boatanchors@theporch.com
baswaplist@foothill.net
cc

Subject
free cabinets
Classification
Unclassified

The following items are free to the first taker but you'll have to pay for USPS Parcel Post shipping. No charge for packing.

1. Cabinet for an HP 400C Voltmeter. Google "HP 400C" and you'll see what it looks like. It's 7.5" wide, 9.25" deep and 8.5" high. It has a sloping front and louvres on the sides. Weight is 3 pounds. Will be 5 pounds or so when packed.

2. 19" Rack Panel 6-7/8" high with side panels about 15" deep. There is also a chassis of sorts that has lots of holes. The front panel has two 2-7/8" meter holes, two pin jacks and six holes for fuses, switches, lamps, etc. and two handles. Weight is 9 pounds. Will be 11 pounds or so when packed. Picture available to serious inquirers.

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Richardson, Texas 75080 USA

Mobile: 214-763-5977 (preferred)
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Message-ID: <19509280.1146354075570.JavaMail.root@fepweb06>
Date: Sat, 29 Apr 2006 18:41:15 -0500
From: GDM <1gdm3@charter.net>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: URM-25 dial lamps, repairs, etc.
MIME-Version: 1.0
Content-Type: text/plain; charset=utf-8
Content-Transfer-Encoding: 7bit

If you don't have the time and/or inclination to work on your URM-25, I would highly recommend Ashley Hall , W7DUZ. Her flat charge is \$65 plus parts and shipping. Recently had an URM-25 done by her and I was very pleased by the fast turn around and quality work. Also does HP 410's and HP 608's. Web page below or put Kiss Electronics URM-25 in your search engine. Email is: Ashley40@aol.com Also provided on going progress via email during the repair

process.

73 W90AK Gary

<http://www.geocities.com/kiss.electronics/>

End of BOATANCHORS Digest 3917
